Transforming Libraries Update

SPPL Library Board
January 2025



Transforming Libraries

Facility investments at three library locations:

- Hayden Heights
- Hamline Midway
- Riverview

Investments in essential infrastructure in all locations:

- Technology-Rich Spaces
- Play & Learn



SPPL Strategic Goal

Transform library buildings to meet current and future needs.

- Residents of all cultures, abilities, and communities feel affirmed, celebrated, and reflected through investments in SPPL's spaces.
- Everyone can easily find and access the tools and digital connection they need to 'do life' in libraries in Saint Paul.
- Families are playing and learning together in interactive spaces that reflect the diversity of Saint Paul.



Community Engagement

- 2018 Strategic Direction (3,000)
- 2019 Facilities Direction (1,680)
- 2022 LSE Design Engagement:
 - Open Houses & Workshops (664)
 - Surveys (2,355)
 - Including pop-up community events
 - Ambassadors & Artists



We heard the community wants libraries to be:

- Accessible
- Flexible
- Environmentally responsible
- Safe
- Reflect cultures of neighborhood
- Include elements of history



Partners in Transformation

- Internal and external partnerships are key
 - City Elected Officials
 - The Friends of the Saint Paul Public Library
 - Office of Financial Services
 - Intergovernmental Relations
 - City Attorney's Office
 - Local Legislative Delegation

Opportunities & Challenges

- Achievements/Opportunities
 - Federal Earmarks for Riverview & Hayden Heights
 - Investments from City
 - Funding solutions from OFS
 - Work underway on Hamline Midway Library
 - Pursuing grant opportunities
- Challenges
 - Increased construction costs
 - Uncertain federal funding outlook
 - Maintaining support and enthusiasm for full project over multiple years

Project Costs

Transforming Libraries (in millions)

Hamline

Hayden Heights

Riverview

Technology rich spaces

Play and learn

_		

```
$ 10.4 (+2.3)
```

\$ 7.5

\$ 1.5

\$ 2.0



Hamline Midway Library

- Total projected cost \$10.4M (+\$2.3M due to litigation delay)
- City previously committed \$8.1M bond funds





Hamline Timeline

- October 2024 -- Second Judicial District Court ruled the City may demolish the existing building
- November & December 2024: Removed all items, including Hazmat and salvaged materials from building for re-use.
- Early 2025: Construction bids open; begin salvaging brick, wood, and stone archway for new building
 - Construction will take 16-18 months.



Hayden Heights Library

- Total projected cost \$6.2M (+\$700K from 2022 projection)
- Still seeking remaining funds to fill the gap
 - \$1.2M Federal Digital Equity grant
 - \$500K MDE Capital grant
 - \$80K Age-friendly MN grant
- Included in City Legislative priorities for 2025



Hayden Heights Timeline

2025

- LSE architects finalizing designs (currently underway)
- Complete fundraising to sufficient risk level
- Develop full timeline when funding is secured



Riverview Library

- Total project cost \$7.7M (2022)
- Still seeking remaining funds to fill the gap
 - o 2026 CIB Request
- Included in City Legislative priorities for 2025



Riverview Timeline

2025

- Identify elements of project to complete with existing funding
 - \$500K Federal Earmark Roof/Exterior Masonry Repair
- Continue fundraising
- Prepare for next CIB round



Technology-Rich Spaces







Technology-Rich Spaces

- Implementation of technology-rich sites at Rice Street, Merriam Park, and GLCL Nicholson in 2025
- Investment in furniture, hardware, study spaces, and technology-rich meeting rooms
- Continued engagement to determine change in community needs



Nicholson Upgrades

- The main reading room on 2nd floor of George Latimer Central Library; the Nicholson room has an annual endowment
- Community engagement highlighted the room needed to be more welcoming, empowering, and flexible.







Play & Learn







Play & Learn Timeline

2025:

- RFI soliciting consultants with an expertise in dynamic children and family spaces
- Demonstration site identified and developed



Questions?



sppl.org/transform